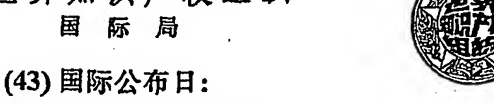
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- (71)(72) 发明人/申请人: 郑志伟(ZHENG, Zhiwei) [CN/ CN]; 中国香港碧瑶湾42座4209室, Hong Kong (CN)
- (74) 代理人: 中科专利商标代理有限责任公司(CHINA SCIENCE PATENT & TRADEMARK AGENT LTD); 中国北京市海淀区王庄路1号清华同方科技大 厦B座15层, Beijing 100083 (CN)。

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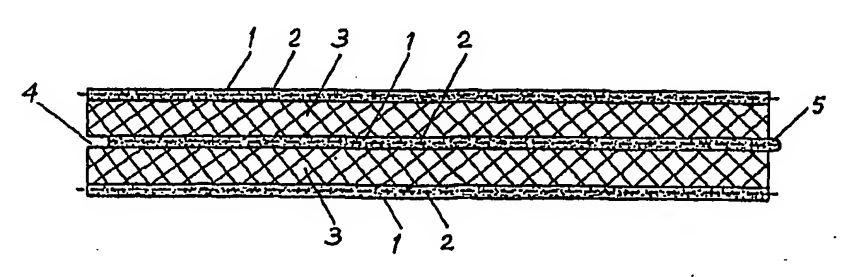
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(54) Title: A COMPOSITE SANDWICH WALL PANEL

(54) 发明名称: 复合夹心墙板



Name on the declaration does not correspond with the name on the published IA.

(57) Abstract: The present invention relates to a composite sandwich wall panel comprising: at least two fine sand gypsum or concrete panels (1) in each of which a glass fiber web (2) is disposed at center, and at least one polystyrene panel (3), which are bonded alternatively. The surface layer and the bottom layer are the fine sand gypsum or concrete panels, and according to the requirement, the wall panel can be produced to have three or more layers of composite panels. The wall panel of the present invention has advantages of light weight, easy installation, strong loading capacity, no seam crack, no plaster, and good performance of thermal insulation, sound insulation and fireproof as well as it is suitable for internal wall and external wall.

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